			<i>i</i> .						
₹ ₽ 8	E A	\							
10	ir Anne a	न						Page 1 of 1	
/ me o	P THII.	[]		ATTA DOCKET NO. 20 21(15)	056\0	A DOL	YC A TYON!		
ORM PTO-1449				A111. DUCKEI NO. 38-21(150	ATTY. DOCKET NO. 38-21(15856)B APPLICATION NO. 09/894,633				
IN SECTION DISCLOSURE STATEMENT				APPLICANT Conner et al.	APPLICANT Conner et al.				
				FILING DATE June 28, 2001		GROU	OUP To be assigned		
			U.	S. PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE	
	AA						<u> </u>	<u> </u>	
			FOR	EIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CL	155	SUB- CLASS	TRANSLATION	
	АВ								
				g Author, Title, Date, Pertinent Pages					
b	AC		Hamilton et al., A monocot pollen-specific promoter contains separable pollen-specific and quantitative elements. Plant Mol. Biol. 38: 663-669 (1998).						
N	AD		Twell et al., Promoter analysis of genes that are coordinately expressed during pollen development reveals pollen-specific enhancer sequences and shared regulatory elements. Genes & Development 5: 496-507 (1991).						
N	AE		Tsuchiya et al., Molecular characterization of rice genes specifically expressed in the anther tapetum. Plant Mol. Biol. 26:1737-1746 (1994).						
1	AF	Custers et a	Custers et al., Analysis of micro-specific promoters in transgenic tobacco. Plant Mol. Biol. 35:689-699 (1997).						
EXAMINER A					DATE	TE CONSIDERED ///20/03			
EXAMINER: In conformance and	itial if re I not cor	ference considered, sidered. Include co	whether or not by of this form	citation is in conformance with MPEP with next communication to Applica	609. Dra nt.	w line	through cita	ation if not in	